

AMENDMENTS TO THE CLAIMS:

Please amend the claims as shown in the following Listing of Claims.

1. **(currently amended)** A stackable deep-drawn plastic plant pot comprising:
an at least slightly conical wall (3) and a bottom (5) connected to the conical wall (3);
wherein the conical wall (3) has a rim area (2) remote from the bottom (5);
wherein the rim area (2) is comprised of an upward-facing first ledge (7) and a downward-facing second ledge (8), located below the first ledge (7);
wherein the rim area (2) comprises an intermediate support area (9) having a first end connected to the first ledge (7) and a second end connected to the second ledge (8);
wherein a stacking spacing of the deep-drawn plastic plant pot, when stacked in a stack, is determined by the first and second ledges (7, 8);
wherein the first and second ledges (7, 8), in a plan view onto the rim area (2), at least partially overlap;
wherein the intermediate support area (9) has a wave shape at least at one of the first and second ends which softens a cross-sectional stiffness of the rim area to permit deformation of the rim area for improved removal from a deep drawing mold;
wherein divisions defined by the wave shape are not significantly greater than dimensions of the intermediate support area so that deformations of the rim area during removal from the deep drawing mold are introduced on a short path and with minimal deformations into the residual shape of the plastic plant pot;
wherein the second ledge (8) has a contour matching the wave shape of the intermediate support area (9) and overlaps in a plan view radially at least most of a radial width of the first ledge (7);
wherein the second ledge (8) continuously extends uninterrupted over an entire periphery of the plant pot;
wherein the first ledge (7) forms an upper flange rim (12) of the rim area (2);
wherein the upper flange rim (12) has a wall thickness that is greater than a wall thickness of the remaining parts of the plastic ~~container~~ plant pot; and
wherein an inner edge of the first ledge is larger in the radial direction than an inner edge of the second ledge.

2. **(previously presented)** The deep-drawn plastic plant pot according to claim 1, wherein the wave shape of the intermediate support area (9) is a rectangular wave shape.

3. **(previously presented)** The deep-drawn plastic plant pot according to claim 1, wherein the wave shape forms divisions in the circumferential direction which are not significantly greater than dimensions of the intermediate support area (9).
4. **(previously presented)** The deep-drawn plastic plant pot according to claim 1, wherein the wave shape is continued across the intermediate support area (9) at least with reduced amplitude from the one of the first and second ends to the other of the first and second ends.
5. **(previously presented)** The deep-drawn plastic plant pot according to claim 1, wherein the intermediate support area (9) within the wave shape has primarily vertically extending surfaces or lines.
6. **(previously presented)** The deep-drawn plastic plant pot according to claim 1, wherein at least one of the first and second ledges (7, 8) forms a centering means for a play-reduced centering relative to a neighboring deep-drawn plastic container when stacked in a stack.
7. **(cancelled)**
8. **(cancelled)**
9. **(cancelled)**
10. **(previously presented)** The deep-drawn plastic plant pot according to claim 1, wherein the upper flange rim (12) has an outer downwardly bent edge (13).
11. **(cancelled)**
12. **(cancelled)**

13. (currently amended) The deep-drawn plastic plant pot according to claim 12, wherein the wave shape is sized and shaped to permit deformation of at least the second ledge during removal from a deep drawing mold.

14. (previously presented) The deep-drawn plastic plant pot according to claim 1, wherein the wave shape softens the cross-sectional stiffness of the rim area but does not soften a longitudinal stiffness of the rim area.

15. (previously presented) The deep-drawn plastic plant pot according to claim 1, wherein the intermediate support area has a reverse taper.

16. (previously presented) The deep-drawn plastic plant pot according to claim 1, wherein the wave shape is wedge shaped in the vertical direction so that the first ledge has a contour uninterrupted by the wave shape of the intermediate support area.

17. (cancelled)

18. (currently amended) The deep-drawn plastic plant pot according to claim 1, wherein the inner edge of the first ledge and the inner edge of the second ledge are sized to form an annular play of 0.1 mm therebetween when stacked in a stack.

19. (previously presented) The deep-drawn plastic plant pot according to claim 1, wherein the plant pot is not resiliently deformed when stacked in a stack.